APPENDIX

FARM	AN D	RANCH	SCHEDULE A	AND INSTRUCTIONS	Page 195
ÏŃDE	TO.	STATE	AND COUNTY	TABLES	213

(193)

INSTRUCTIONS

Dry-lot or barn dairies.

Purpose of the Census of Agriculture.—An Act of Congress provides that a census of agriculture be taken every 5 years, for the purpose of obtaining basic information on farm acreage, land values, crops, livestock, and other general items relating to agriculture. The census of January 1, 1945, will consist of an enumeration of every farm in the United States.

Each enumerator will be assigned an enumeration district. In each such district he must enumerate every tract of land which might be classified as a farm under the Census definition. The information is to be obtained by a personal visit. He must secure for each farm all the information requested in order that totals may be obtained which will represent a complete and accurate picture of the agriculture within the area.

Census Schedules Are Confidential.-During the war emergency census returns are accorded confidential treatment as heretofore, subject to existing law. Under the Census Act heavy penalties are prescribed for revealing information to unauthorized persons. The enumerator should make it clear, in dealing with persons who seem unwilling to give the information requested, that he is not allowed to give any information from the schedule to their neighbors or other persons; that only sworn Census employees will have access to the farm schedules; and that those records for individual farms'cannot be used for purposes of taxation, regulation, or investigation.

DEFINITION OF A FARM

A tarm, for Census purposes, is all the land on which some agricultural operations are performed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. The land operated by a partnership is likewise considered a farm. A "farm" may consist of a single tract of land, or a number of separate tracts, and the several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, renters croppers, or managers, the land operated by each is considered a farm. Thus, on a plantation the land operated by each cropper, renter, or tenant should be reported as a separate farm, and the land operated by the owner or manager by means of wage hands should likewise be reported as a separate farm.

Include dry-lot or barn dairies, nurseries, greenhouses, hatcheries, fur farms, mushroom cellars, apiaries, cranberry bogs, etc. Do not include "fish farms," "fish hatcheries," "oyster farms," and "frog farms." Do not report as a farm any tract of land of

less than 3 acres, unless its agricultural products in 1944 were

valued at \$250 or more.

Farming, or agricultural operations, consists of the production of crops or plants, vines, and trees (excluding forestry operations) or of the keeping, grazing, or feeding of livestock for animal products (including serums), animal increase, or value increase. Livestock, as here used, includes poultry of all kinds, rabbits, bees, and fur-hearing animals in captivity-in addition to mules, asses, burros, horses, cattle, sheep, goats, and hogs. Frequently, certain operations are not generally recognized as farming. This is especially true where no crops are grown or where the establishments are not commonly considered as farms.

Following is a partial list of types of specialized agriculture and of operations not generally recognized as farms or farming, for which returns on the Farm and Ranch Schedule are required, provided the area is 3 acres or more or, if less than 3 acres, the value of the products in 1944 was \$250 or more:

Apiaries (bee farms).
Community or cooperative gardens.
Country estates and country homes (if there is production of vegetables, eggs, milk, or other agricultural products either for home use or for Cranberry bogs.

ed lots Fur farms (fox, mink, skunk, etc., in captivity). Garbage-feeding hog yards Greenhouses. Greenhouses. Hatcheries (baby chicks, poults, etc.). Institutional farms (connected with schools, prisons, hospitals, etc.). Mushroom cellars. Nurseries (except for reforestation projects, or in connection with parks).
Part-time farms (agricultural operations incidental to other occupation). parks).

Part-time farms (agricultural operations incidental to other occupation).

Victory gardens.

Blueberry production from wild plants where the land is used primarily for their production.

Cutting of hay (even though this is the only farming operation).

Grazing or pasturing of livestock.

Harvesting of grass seed.

Keeping of chickens and the production of broilers (including battery-laying and battery-broiler plants).

Production of medicinal or drug plants and herbs.

Production of medicinal or drug plants and herbs.

Production of lowers and bulbs for sale.

Production of vegetables under glass.

Production of vegetable and flower seeds, plants, bulbs, tubers, etc.

Production, in captivity, of pheasants, quail, etc.

Production of mint, spices, or other special crops.

Rabising of Shetland or other ponies.

Rabbit raising.

If any specialized or unusual types of agriculture such as those

If any specialized or unusual types of agriculture such as those mentioned above are reported, list type under Supplemental Information on page 12.

Although columns are not provided on the schedule for obtaining reports for all the above-mentioned specialized operations in detail, be sure to report on all items that are applicable, making use of inquiries for "other crops" (cols. 140-141, 191, and 202). Note that value of land and buildings and value of sales of products should be reported in all cases.

Include in one report all land which the operator uses for agricultural purposes, as previously defined, also all outlying or separate fields, meadows, pastures, woodland, and waste lands. farm may consist of two or more separate tracts not necessarily adjacent. Do not include public or open range neither owned nor leased by the operator (see Livestock on Open Range). If the operator cuts hay from land that he does not own and for which he pays no rent, include such acreage under Wild Hay Cut (col. 114) and explain under Supplemental Information on page 12. Large areas of timber land or other nonagricultural land held as a separate business and not used for pasture or grazing should not be included.

The following types of establishments and operations do not require returns on the Farm and Ranch Schedules unless there are also agricultural operations:

Canneries. Cheese factories. Creameries. Deer parks. Fish, frog, alligator, or snake "farms." Fish hatcheries. Fish natcheries.
Game preserves.
Kennels.
Livestock dealers (except feed lots or other farming operations).
Ostrich "farms."
Oyster "farms."
Parks.
Parks. Oyster "Tarms."

Parks.

Riding academies with no farming operations.

Shipping pens.

Turpentine "farms" or turpentine "orchards."

Distilleries, gins, dryers, mills, refineries, or packing plants.

Establishments of 3 acres or more, even though locally known as "farms" on which there are no agricultural operations.

Idle or abandoned farms which were not operated in 1944 and will not be operated in 1945.

Cutting or gathering of forest products with no farming operations.

Landscaping, or maintaining grounds, and growing of flowers, shrubs, and ornamentals for home use only.

Picking or gathering of wild nuts, wild fruits, or wild plants (medicinal, ornamental, etc.) except where the land is maintained primarily for their production.

Production of maple sirup or sugar with no farming operations.

Raising canaries, guinea pigs, white rats, or white mice.

Stock yards and auction yards or barns.

Trapping of wild animals.

One Farm Return for Each Operator.—As a rule, one (and only

One Farm Return for Each Operator.—As a rule, one (and only one) return should be prepared for each operation. But to this rule there is one rare exception. If a person operates two senarate tracts of land as hired manager for two different owners (except for collectively developed unit farms), or one tract of land as owner (or tenant) and another as manager, a separate return should be prepared for each, as each represents a separate enterprise. Only one return should be prepared if a farm operator owns a tract of land and also rents a tract from another person.

ENUMERATOR'S RECORD AND CERTIFICATE

Enumerator's Record.—The enumerator's record on the front cover of every book must be filled out carefully. It is by means of this record that the information for the farms enumerated is properly classified as to geographic location.

If an enumerator is assigned more than one enumeration district, separate books must be used for each. Under no circumstances is the same book to be used for more than one enumeration district.

Number the books for each enumeration district in the order in which you use them.

The name of the minor civil division (M. C. D.)—known by various names in the different States, such as township, town, ward, precinct, district, beat, etc.—should be entered with any numerical identification usually employed; for example, Precinct No. 1, Hawkinsville.

Enumerator's Certificate.—When you start a book, enter the time and date you begin and when you have completed the book enter the time and date of completion and your signature. Be sure to make the checks listed opposite the Enumerator's Certificate before signing your name. These checks should be kept in mind throughout the enumeration.

GENERAL INFORMATION

Who Should Supply the Information?—The enumerator must obtain information in regard to a farm or establishment from the actual operator if possible. If unable to locate the operator, statements by members of his family, his employees, or other qualified persons may be accepted. Neighboring farmers may be able to supply the information. If obtained from other than the farm operator, note under Supplemental Information from whom obtained.

In case the land was farmed by some other person last year, the present operator should, from the stubble or other evidence, be able to give the approximate acreages and productions for the crops harvested in 1944 on this particular farm. Do not permit an operator who has recently taken possession to report the crops which he harvested in 1944 on some other farm.

Effort should be made to obtain figures from the farmer's records, if such are kept. It is imperative, however, that you secure a complete return for every farm in your district.

How to Fill Out a Schedule.—Use blue or black ink only. Never use ink of any other color or a pencil.

Write legibly.

Make your entries in the lower part of the space provided rather than in the center of the space between lines.

If a mistake is made, draw a line through the entry in error in such manner that it can still be read and rewrite the new figure within the proper space.

Do not use an eraser or ink eradicator.

Where no entries are required, leave the spaces blank; do not insert dashes, ciphers, or check marks.

Do not use ditto marks.

In reporting values enter dollars only; omit cents.

Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths.

Use the space under Supplemental Information on page 12 for making notes.

On all doubtful points consult your supervisor.

Remember that you are enumerating the farm as of January 1, 1945, for all items except crop production, livestock products, and value of products, which are for the year 1944.

Obtain the best possible information.

Report in the units specified in the headings.

Be sure to read explanations of questions appearing at the bottom of the pages each time you ask the questions until you become thoroughly familiar with them. It is very important that the questions be interpreted according to these explanations.

Use one line (and only one) for each farm (see definition). Be sure that the entries for a particular farm are on the same line on all pages. To assist in keeping on the line, line numbers appear on both the right and left margins of each page. Each farm is to be listed in the order of visitation. When no one is at home to supply the information, the name of the operator should be obtained from a neighbor and entered in the space in which it should appear. Then when the line for the next farm is filled in, the preceding line will stand out as blank across all pages, thus serving as a reminder that here is a farm for which the information must be obtained on a repeat visit. Be sure to fill all such blank lines before turning in your book. Your enumeration must include all going farms in your district.

Order of Enumeration.—In filling out the schedule, you may find it helpful to secure reports for the various crops (cols. 49 to 204) before entering the acreages by land use (cols. 19-26). This procedure will help you in determining the acreages in the farm by use, especially land from which crops were harvested (col. 19). Before leaving a farm, be sure to make vertical and horizontal checks for each page of the schedule; that is, check to see that you have not made entries in the wrong columns or on the wrong lines and that you have not omitted entries for any inquiries which are applicable. Also make the checks listed on page 12. By making these checks, you may avoid the necessity of a return visit.

Operator Not Living On the Farm.—If a person living in a city operates a farm outside the city limits, going to the farm day by day as necessary, and he keeps livestock at his place in the city or carries on some farming operations (not merely a home garden) there, the residence should be included as part of the farm and the value included in the value of land and buildings. In such cases, the farm should be enumerated in the minor civil division where located, although the residence may be in another.

Farms with No Operator.—Infrequently a farm operated in 1944 will not have an operator at the time of the enumeration. In such cases, secure a return from the previous operator or from the owner or his representative. In column 1 write "No operator at present" and enter all other pertinent information. Report as owned or rented on basis of intentions for 1945. If it will not be operated in 1945, report on the basis of 1944 operations.

If a farm was operated in 1944, but will not be operated in 1945, fill in all information the same as you would for any other farm, except that pertaining to the operator and his household. In this case, since there will be no operator, write on the line for this farm on the first page in the columns for name and address of operator, "Will not be operated in 1945," and give, under Supplemental Information on page 12, the reason why it will not be operated. Report as owned or rented on basis of 1944 operations.

If the farm was not operated by anyone in 1944, but will be operated in 1945, there will, of course, be no crop entries for 1944, but there should be entries on pages I and 2 concerning the farm and the operator, and on pages 10 and 11 for livestock and poultry. On page 4 write, on the line for this farm, "Not operated in 1944, but will be in 1945."

Farms abandoned or idle in both 1944 and in 1945 are not to be enumerated on this schedule.

Farms Extending Across Boundaries of Enumeration District.—Include entire acreage of all farms whose headquarters are

within the enumeration district. The farm headquarters should be determined as follows:

- If there is only one dwelling on the farm, this dwelling is the farm headquarters, regardless of whether it is occupied or unoccupied.
 If there are two or more dwellings on the farm, and the farm operator lives on the farm, the farm headquarters is the dwelling in which
- the farm operator lives.

 3. If there are two or more dwellings on the farm, and the farm operator does not live on the farm, the farm headquarters is the dwelling of

- does not live on the farm, the raim meauquates.

 greatest value.

 If there is no dwelling on the farm, but there is a building on the farm, this building is the farm headquarters.

 If there are two or more such buildings, the farm headquarters is the building of greatest value.

 If there are no buildings on the farm, the farm headquarters is the main farm entrance. The main farm entrance is the point where the farm operator usually turns off a public road, private road, trail, or path, on to the farm he operates.

 If a farm with no buildings is composed of two or more separate tracts of land, the main entrance to the farm is the main entrance is the tract of land of greatest value.
 - to the tract of land of greatest value.

In enumerating farms extending into another minor civil division or county, enter on the appropriate line in the spaces provided on page 12 the name or names of the additional minor civil divisions, the county in which each is located, and the acres in each.

If the headquarters of a farm is located in another enumeration district, the entire farm is to be enumerated in that district.

It will be helpful to indicate on your map farms for which the headquarters are in an adjoining enumeration district. If you inform the enumerator in the adjoining district, or your supervisor, of such farms it will insure that all such farm lands are included in the census enumeration and that none are duplicated.

Partnerships.—For a farm operated by two or more partners enter only one of the partners as the operator, preferably the senior partner, unless the junior partner is actually conducting the operations.

Farming Combined With Nonfarm Activities.—If manutacturing or processing is carried on primarily for the disposal of raw materials produced on the farm where the plant is located, or for putting them into a marketable form, such a plant should be included as part of the farm. If, on the other hand, the operations represent mainly custom work, or an independent enterprise, then such a plant is not to be considered a part of the farm. Report only the acreage and value of land and buildings actually used for farming purposes, and include only the products from the farming operations and their value before processing.

Institution and Corporate Farms.—Farms operated by or for institutions (schools, hospitals, prisons, reformatories, etc.) or by corporations should be recorded in the name of the person in charge of all the farming operations, even though submanagers may be employed. For such farms be sure to enter a "Yes" in column 11. Reports for such farms should include only the portions used for farming purposes. Do not include acreage and value for institutional and other nonfarm buildings (see definition of farm). In columns 27-40 the inquiries relate only to persons and dwellings connected with the farming operations. Inmates of institutions who work on the farm for pay should be classed as hired laborers: unpaid inmates should not be included. Products of the farm consumed by inmates should be considered as sold.

Agricultural Operations by Other Than the Operator of the Farm.—On some farms, members of the operator's family or other persons living on the farm (not croppers or tenants) will grow small acreages of crops or will keep some livestock, or both. For example, a 4-H Club member may have a crop or livestock project, or a hired man may have a garden or some livestock. Include all such crop operations and livestock on the return for the

Indian Reservations and Allotted Indian Land.-Where land has been allotted to Indians, an individual return should be secured for each Indian, the use of whose land would bring it under the classification of a farm. The word "allotted" is to be construed as covering allotment in fee, allotment in trust; and the simple designation of a certain acreage as the place of residence or agricultural activity of an individual Indian. Also, a separate return should

be made for each Indian having no allotted land, but having livestock pastured on unallotted reservation, national forest, or public domain, if the value of the natural increase in his livestock and the value of his livestock products in 1944 amounted to \$250 or more. In the latter case, write in columns 18-26 "No land owned or leased."

Any acreage belonging to an Indian reservation that has not been allotted or assigned to Indians and that is not leased to corporations or individuals, if used for agricultural purposes, constitutes a single farm for which a return is to be secured from the Indian agent. The Indian agent is to be reported as manager and the name of the reservation is to be reported in column 3. The reservation return should include only such acreage as is usually devoted to crops, any fenced lands on which livestock is grazed, also unfenced grazing land over which reservation livestock is herded, and land occupied by farm buildings. Any vast acreage of wild land not utilized to an appreciable extent should not be included. All livestock belonging to the reservation must be reported on the reservation return.

Livestock on Open Range.—A flock of sheep or a herd of cattle being pastured on open range or in a national forest by a person who does not own or rent any land used for that purpose should be enumerated as a farm with "None" entered in column 18. However, public lands used under a lease are to be included as a part of the farm, but land used under a grazing permit is not to be

Plantations.—See special instructions on page VII for enumerating multiple-unit operations (including plantations) in regions

Collectively Developed or Unit Farms.—If agricultural land is being developed and sold in small tracts to nonresidents and the original tract is farmed essentially as a unit, such development should be returned as one farm in the name of the person man-

Citrus Groves With Various Operations Handled Under Separate Contracts.-Citrus groves are often handled by having the various operations, such as pruning, cultivating, irrigating, spraying or dusting, harvesting, etc., performed on a contract basis. If one person performs practically all of these operations, except possibly the harvesting of the fruit, this person should be listed as the operator. If the various operations are handled separately, one person contracting to do the pruning, another the cultivating, etc., the person directing all these services is the operator. This person may be a nonresident owner or he may be a local representative of the owner.

In such cases it will often be necessary to obtain the required information from a number of different sources depending upon the local persons responsible for the various operations.

Obtain complete information from as reliable sources as nossible

Acres Owned and Acres Rented .- Acres owned and acres rented must account for all the land in the farm. Consider as owned the land which the operator or his wife holds under title, homestead law, purchase contract, or as one of the heirs or as trustee of an undivided estate.

Under Supplemental Information, on the lines provided on page 12, briefly explain any unusual entries. Comment on unusual yields, acreages, values, etc.

Land Irrigated in 1944.—Consider as irrigated any land which had water supplied to it by artificial means in 1944 for agricultural

For all regions enter in column 236 the total acreage of land in each farm irrigated in 1944, including both irrigated cropland and irrigated pasture.

In regions 4, 5, 6, and 7, where a check column for irrigation is carried for the individual crops, enter a check mark (V) in the box provided for each crop which was harvested from land irrigated in 1944. If only a part of the acreage of a crop was irrigated, report separately, within the same block, the acreage and production of the portion irrigated and that grown on dry land, entering the nonirrigated portion directly above the irrigated portion, bracketing the two entries as a further indication that they are for the same farm. Be sure to check the irrigated portion.

CROPS HARVESTED ON THIS FARM IN 1944

Include under the various crop questions only those acreages harvested by cutting, digging, picking, etc., and by grazing or hogging off. In reporting crops which were harvested by grazing or hogging off, include only the crops which were allowed to mature, or to approach maturity, before they were grazed or hogged off. Except for orchards, do not include crops which were complete failures. Do not include as harvested any crops used solely for soil improvement or any grown solely for pasture and utilized as such.

Omitted Column Numbers .- In preparing the schedule, the more important crops grown in all regions were included and were assigned column numbers. However, in order to shorten the schedule for each region, questions for crops which are grown infrequently in a particular region were omitted. Whenever you find that a crop has been harvested for which there is not a specific inquiry on the schedule for your region, report such crop in columns 140-141, except for fruits, vegetables, and horticultural specialties which are to be reported in columns 191, 202, or 204, whichever is applicable.

Unit of Measure.-Frequently the unit of measure common to your locality will not be that called for on the schedule. In such cases, convert to the unit specified and, under Supplemental Information, name and describe the unit commonly used in the locality, giving its approximate cubic content or net weight and the conversion factor used. The conversion tables on pages V and VI may be helpful, in some instances, in making the conversion to the unit called for on the schedule.

Two or More Crops From Same Land .- Where two or more crops were harvested from the same land in 1944. be sure to report all crops.

- (1) Succession Crops.—Where two or more crops were harvested from the same land in 1944 but were grown in succession, i. e., one crop planted and harvested, then another crop planted and harvested, the acreage should be reported under the inquiry for each crop.

 (2) Interplanted Crops.—Where a row crop is planted at approximately normal planting distance and some other crop is grown between or in the rows of the first crop, the acreage should be reported under the inquiry for the row crop and also under the inquiry for the interplanted
- crop.

 (3) Mixed Crops.—As noted on the schedule, where flax and wheat are grown together, one-half of the acreage is to be reported under each crop. The schedule provides for reporting other mixed grains in columns 57-58 and for reporting a mixture of clover and timothy hay in columns 106-107. A mixture of grains for hay should be reported in columns 110-111. Crops grown and harvested as a mixture, for which the schedule makes no provision, should be reported under the crop which predominates. A notation should be made under Supplemental Information, such as "mixed with" giving the name of the secondary
- (4) Contour Farming.—In contour farming where different crops are alternated on different levels, the acreage should be fairly allocated among the several crops. Do not confuse with interplanting.
- (5) Strip Cropping.—Allocate the acreage among the several crops as for contour farming.

LIVESTOCK, JANUARY 1, 1945, AND LIVESTOCK PRODUCTS, 1944

In the enumeration of livestock, include all animals and poultry on the farm or ranch on January 1, 1945, whether or not all are owned by the operator, but do not include any belonging to the operator and being kept on another farm or ranch. Also include livestock belonging to the farm or ranch but grazing in national forests or on open range.

In areas where livestock are grazed in national forests or on open range, secure the report from the ranch operator for all his herds or bands and not from the herder who happens to be in

charge of a particular herd or band. Every effort should be made to enumerate all livestock for which the ranch headquarters are in your enumeration district. To insure complete enumeration, any information concerning the grazing of livestock in national forests or on open range in your district, when the ranch headquarters are located elsewhere, should be given to your supervisor along with the location of the headquarters, the name and address of the owner, and any other pertinent information, such as the location of the animals during the four main seasons of the year.

Livestock sold and livestock production in 1944 should be reported for the farm even though some of these items may represent operations for someone else or under some arrangement whereby the title may be held wholly or partly by other persons. For example, broilers raised "on shares" or on a "per-head basis' are to be reported for the farm on which they were produced and not for the hatchery or feed dealer for whom they were produced.

Livestock Dealers.—Animals purchased for immediate resale and not for feeding or grazing to increase their value should not be reported under Livestock Sold Alive in 1944. Such operations are not considered "farming" and are largely duplications of sales reported for other farms. However, if the place qualifies in other respects as a farm, a report should be made of the farming operations and of the livestock on hand.

VALUE OF FARM PRODUCTS

In reporting the value of farm products sold or traded in columns 142, 193, 203, 204, 221, 227, 232, and 234, the value of vegetables for farm household use in column 194, and the value of all farm products used by households on the farm in column 235, observe the following rules:

- (1) There must be an entry of either dollars or "None" in every one of these columns for every farm.
- these columns for every farm.

 (2) "None" is to be entered for the value of farm products sold or traded whenever the farm did not produce any of the products; or, if such products were produced, none were or are to be sold or traded. "None" is to be entered for value of vegetables grown for farm household use, and for value of farm products used by farm households only if none of these products of the farm in 1944 were or are to be used by households on that farm.
- farm in 1944 were or are to be used by households on that farm.

 (3) The value-of-products questions apply to the farm and not to the farm operator. Hence, for tenants and croppers, include the value of the landlord's share. That is, any products of the farm, which were or are to be paid as rent, are to be considered as sold. However, if the landlord's share of the products was purchased by the tenant and used on the farm where produced, such products should not be considered as sold.
- (4) Since the value-of-products questions apply to the farm and not to the farm operator, do not include the value of any products which were received by the farm operator as rent from land rented to others.
- (5) Report gross value of sales without deductions for expenses of any kind.
- any kind.
 (6) Include the value of byproducts sold or traded, such as cottonseed, straw, skimmed milk, buttermilk, hides, poultry manure, etc.
 (7) For columns 142, 193, and 203, crops harvested in 1944, which will be sold after the enumeration date, should be valued on the basis of market quotations at the time of the enumeration.
- (8) Do not include the value of crops used for seed or fed to livestock on the farm where produced.
- (9) Do not include government payments, such as soil-conservation and dairy-feed payments.
- (10) Note that the values reported in column 194 must always be included in column 235. In no other instance are any value-of-products figures to be included in more than one column.
- (11) The value of farm products used by households on the farm where produced (col. 235) frequently represents a considerable part of the total value of farm products. A special effort should be made to avoid underestimating the value of such consumption. Products used by farm households should be valued at local farm prices.
- prices.

 (12) Products of institutional farms, consumed by inmates of the insutution, should be considered as sold, and the values of such products should be reported in columns 142, 193, 203, 204, 221, 227, 232, and 234. For institutional farms, enter in columns 194 and 235 the value of products consumed by households of full-time farm employees (other than inmates) living on the farm.

 (13) Many farmers do not keep records and will not be able to answer the value-of-products questions accurately. Nevertheless, they should be able to give an approximation. The enumerator should secure an estimate in every case where exact figures are not available, and should enter any necessary explanations under Supplemental Information on page 12.

CONVERSION TABLES

Caution.—Many of the weights and ratios given are approximations and should be used only in the absence of more accurate figures. Weights per unit for many commodities vary greatly depending upon variety, season, locality, etc.; therefore, those given may not be accurate for your community and may not be in agreement with the legal requirements in your State. However, the tables and conversion factors which follow may assist in making calculations when records are not available in terms of units given on the schedule.

The paragraph numbers refer to the column (or columns) to which the conversion relates.

CROPS

EQUIVALENT BUSHELS PER CWT. AND PER TON FOR COMMODITIES OF VARIOUS WEIGHTS

WEIGHT PER	į.,	NUMB	ER OF	BUSHELS
BUSHEL	-	PER 100 POUNDS	i.	PER TON
	. %		- :	
14		71		1434
24 32 45 48 50 56	-	41		631
45		. 05		034
48		2.1.	1	411
50		2,,		40
56		III	. 1	354
60		14	1	354 384 284
. 70		18	- :	284

CORN AND SORGHUMS

-Corn (bushels):

Shelled corn, 56 pounds.

Ear corn, 70 pounds, or 2 bushel baskets level or 14 heaped. Corn with husks, 6 bushel baskets level or 4 heaped.

For converting barrels to bushels, multiply by local equiva-

lent in bushels of ear corn (not baskets).

Corn in crib: 1 pushes of ear corn (70 pounds) occupies about 2½ cubic feet. Bushels of corn in crib equal length by width by average depth by #.

54.—Grain Sorghums (bushei), 56 pounds. 1 ton of heads=25 bushels.

56.—Sorghum Hay (tons). Convert green to dry weight by dividing by 3.

SMALL GRAINS

Grain in bin: 1 bushel of grain occupies about 14 cubic feet. Bushels of grain in a bin equal length by width by average

-Mixed Grains (bushels). Use weights based on approximate proportion of each grain in the mixture.

Oats for Grain (bushels), 32 pounds,

63. -Barley (bushels), 48 pounds.

65.—Rye (bushels), 56 pounds.

67.-Flax (bushels), 56 pounds.

69, 71, 73. -Wheat (bushels), 60 pounds.

75.—Rice.

I busnel weighs 45 pounds.

i parrel, 162 pounds.

1 barrel, about 3 bushels.

1 bag (Southern States), 162 to 200 pounds or 1 to 11 barrel.

ANNUAL LEGUMES

81.—Soybeans and Mungbeans (bushels), 60 pounds.

Dry Field and Seed Beans:

85.—Lima (dry), 1 busnel=56 pounds.

119.-Vetch Seed, 1 bushel=66 pounds.

83, 87.—Other Beans and Lentils (dry), 1 bushel=60 pounds.

90.—Cowpens (bushels), 60 pounds.

94, 96.—Dry Field and Seed Peas, 1 bushel=60 pounds.

100.—Peanuts (pounds). 1 bushel of unshelled: Virginia, 22 pounds; runners, 28 pounds; and Spanish, 30 pounds.

92, 101-165.—Report tons of cured hay; 3 tons green weight equal approximately 1 ton cured hay.

CLOVER AND GRASS SEEDS

117.—Lespedeza Seed (pounds). In some States the weight is 25 pounds per bushel; in others common seed will weight 28 pounds; Kobe seed, 30 pounds; and Korean seed as high as 44 pounds.

121.—Alfalfa Seed (bushels), 60 pounds.

123.—Clover Seed (bushels), 60 pounds.

MISCELLANEOUS CROPS

125 .- Irish Potatoes:

1 bushel=60 pounds.

1 barrel=23 bushels.

-Cotton (running square bales):

2 round bales=1 square bale.

1,500-pound seed cotton=approximately 1 square bale.

Sweetpotatoes. 1 bushel weighs about 55 pounds.

131.—Hops. 1 bale=about 200 pounds.

SMALL FRUITS

1 quart weighs about 11 pound.

1 gallon=4 quarts.

2 pints=1 quart.

Convert crates to quarts on basis of capacity in quarts or

TREE FRUITS, NUTS, AND GRAPES

154.—Apples:

1 bushel weighs about 48 pounds.

1 western box is considered the equivalent of 1 bushel.

1 pound dried fruit is equivalent to about 7 pounds of fresh truit.

156 .- Cherries

1 bushel, unstemmed=about 56 pounds.

1 quart, unstemmed=14 pound.

1 bushel, stemmed=about 64 pounds.

1 quart, stemmed=about 2 pounds.

Peaches:

1 bushel=about 48 pounds.

1 western crate=20 pounds.

1 pound dried peaches is equivalent to about: 7 pounds fresh fruit for clings, or 61 pounds fresh fruit for freestones.

160 .- Pears:

1 bushel=about 50 pounds. .

1 box, western=46 pounds.

1 crate, western $(4\frac{1}{2}$ by 16 by $16\frac{1}{8}) = 22$ pounds.

1 pound dried fruit is equivalent to about 51 pounds fresh fruit.

Plums and Prunes:

1 bushel=about 56 pounds.

1 box, western=20 pounds.

1 box, N. W. suitcase=16 pounds.

pound dried fruit is equivalent to about 2½ pounds fresh fruit for California, and 31 pounds fresh fruit for Washington and Oregon.

164.—Grapes:

- 1 bushel=about 48 pounds.
- 1 western lug box=28 pounds.
- 1 eastern 12-quart pasket=18 pounds.
- 1 pound dried fruit is equivalent to about 4 pounds fresh fruit.

166.-Apricots:

- 1 bushel weighs about 48 pounds.
- 1 crate, western=22 pounds.
- 1 pound dried fruit is equivalent to about $5\frac{1}{2}$ pounds fresh fruit.

171-184.—Citrus Fruits:

APPROXIMATE POUNDS PER UNIT

CALIFORNIA AND ARIZONA	Texas	FLORIDA	LOUISLANA	ALABAMA AND MESSIPPI
		85		
		85		
		90		
		80		1
			1	
			t	ł
		85	85	1 85
	_	85	85	1 86
77	87	90	90	90
65 to 68	78	\$ 80	80	80
79				ļ
		1		1
			5\$	68
			62	68
			56	56
		l'	50 .	50
		77 87 65 to 68 78 79	AND ARIZONA	AND ARIZONA 85 90 80 80 87 87 85 90 85 85 85 55 56

A half-strap equals 40 to 42 pounds, or † bushel,

TB2. Land in Orchards (acres).—To find the number of trees or vines per acre, divide 43,560, the number of square feet in an acre, by the number of square feet occupied per tree measured as the distance from one tree to another in the row multiplied by the distance to the next parallel row.

Example:
$$\frac{43,560}{(15x10)} = \frac{43,560}{150} = 290$$

TREES OR VINES PER ACRE

(Square Planting)

PLANTING DISTANCE IN FEET	Number Par Acre (Square Planting)	PLANTING DISTANCE	Number Per Aces (Square Planting)
6	1,210	25	70
8	681	80,	48
10	486	85	86
12	802	40	. 27
15	194	46.	22
18	184	50	17
20	109	60	12

223-225. - Milk and Cream:

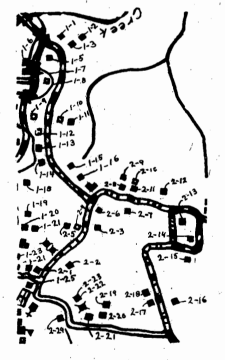
- 1 gallon milk=8.6 pounds.
- 1 hundredweight milk=11.6 gallons.
- Average cream, 2 to 2½ pounds butterfat per gallon of cream.
- Double or whipping cream, about 3 to 34 pounds per gallon of cream.

ILLUSTRATIVE EXAMPLE OF ENUMERATOR'S MAP PROPERLY MARKED FOR IDENTIFICATION

An enlarged map (or set of maps) will be furnished each enumerator. The enumeration district will be delineated on the map. You will be expected to identify on the map every farm you enumerate. Alongside the dwelling symbol on the map, mark the book number and the line number on which is recorded the report of each farm visited. Draw a square in the proper location for each farm you may record which is not shown on the map. Mark a cross through symbols on the map which are found to represent abandoned or idle farms, or which, for any reason, do not represent a farm. There will be instances when you may enumerate more than one farm operated from a single dwelling unit. Show the book number and line number for each such report.

The illustrative example on the right represents a small section of an enumerator's map. The map has been properly marked so that enumerated farms may be identified.

A properly marked map is an important check upon the completeness of the enumeration, and is required from each enumerator.



This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your consus returns are accorded confident...It treatment subject to existing law.

					
,	FARM OPERATOR	JANUARY 1, 1945	FROM WHOM OR FOR WHOM	om or managed for others IS LAND RENTED IS LAND MANAGED? stitution or corporation	1
	Name	Address (Rural Rauta er Struet, Past Offica, and 33sto)	Mana	Address (Rural Roda or Street, Pact Office, and State)	
\perp	1	2 ,,	3	. 4	
	,				١.
1				,	2
3					3
4					4
5					5
6	•	, ,			6
7					7
8					8
9	,				9
10					10
11	- ' '			•	11
12		,			12
13		1			13
14		~			14
15			,		15
16	\		,		16
17	•	,		` .	17
18					18
19			ı		19
20			•		20
21					21
22					22
23	t				23
24		· · · · · · · · · · · · · · · · · · ·	·		24
25					25

The farm operator is the person who works the farm, performing the lobor himself or directly supervising it. When land is rented or cropped, the tenant, renter, or cropper is the operator even though the owner may exercise some supervision. If the farming operations are performed by a correlator who merely carries out the instructions of his employer, report the employer as operator. However, report as operator a paid manager responsible for the farming operations. If the farm is operated for a corporation or institution, report as operator the superintendant monager, supervisor, or other person directly responsible for the farming operations.

CENSUS OF AGRICULTURE: 1945

State County M.C.D.—E.I Book	D	- - -			This in		authority contained in section 16 of the Act of Co your census returns are accorded confidential treat	
2			Year the	Wast		Land in this farm OWNED BY	Land in this farm RENTED FROM OTHERS	LAN (The sum of Columns 19 to

Book		-	••••			L						`						<u>.</u>					
2					Year the	Work	is the		his farm ED BY RATOR	la	nd in this far FROM OT	n RENTE HERS	Ď			(The sum	of Columns	LAND USE 19 to 26 in			olumn 18)		
	E. D segment sumber (supple mental schedule)	of oper ator	Age of oper aler	Does the operator live on this form?	began to began to operate this form (conde- wously)	off-his farm by operator in 1944 tor pay or profit	operator of this farm a gald man- ageri	(or by hi	s employer aged farm) Yalus of land and buildings owned	Agras realed	Value of land and buildings rented	Method of ren_li '(cash, share, share- cash, starr)	All work stock and tractor power furnished by [andlord?	Total seres for factor fees 1, 1945 (Col. 12 + Col. 14)	Land from which crops were har- vested, hay cut, or in erchards in 1844	band on which all crops were a complete failure in 1844	Crepiend Idle In summer fallow, or in self improve- ment trops only in 1844	Land used enly for pasture or grazing in 1844 that was plowed within past 7 years	Woodland pastured or grazed in 1844	Other land used only for pasture or grazing in 1844	Weedland Bet pastured or grazed in 1944	All other land—waste land, house yards, barnyards, roads, ditches, etc.	
	5	6a		8b	9Ь	10b	11a	12a	13a	14a	15a	16a	17a	18a	19a	20a	21a	22a	23a	24a	25a	26a	ļ
		W.0"	Years	Yu or No	Year	Days	Yes or No	Acres	Dollars	Acres	Dollars	i	Yes or No	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Attu	Acres	
1		_			ļ																	1	1
2		_	ļ		-	ļ												ļ				/	2
3	ļ				<u> </u>										ļ								3
4		_																		`			4
5	<u> </u>				<u> </u>																	ļ	8
6														'			, ,						6
7																							7
8																							8
9																		<u> </u>					9
10																							10
11					1																	ĺ	11
12																							12
13																							13
14																							14
15								`															15
16	1												-										16
17	1	<u> </u>														ļ					<u> </u>		17
18	1	l	1	1																			18
19		1	f^-	 	1		 				<u> </u>					-						\	19
20				-	 	1			 				1	<u> </u>							<u> </u>	 	20
		\dagger	T		+	+			 				1	<u> </u>									21
21		T	1	 	+		 -	 	 								-			 	-	-	22
22	1	\vdash	1		+	+	-		1											<u> </u>			
23		\vdash	\vdash		+	-	1			 				-	ļ	 		 		 			23
24	1	╁┈	╁	-	+			<u> </u>		-		<u> </u>	 			 	-			 	-	-	24
25	-	Ł	\vdash	1	+	+	-		 	 			-	_	 				 	 			25
	5	6	7	8	₀ 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
	+	-	-	4			ш		+			1	1							4			——

If farm is located in E D Segment, enter segment number shown on E D map See instructions on supplemental schedule

W for white, O for other Include Mexicans with "white" Include Negroes, Indians, Chinese, Japanese, and other nonwhite races with "other"

In case of operator who has returned to a farm which he had previously operated, report year in which he returned to begin operations answ

Report nonfarm work and work on other farms for pay Include work in connection with filling station, garage, store, tourist camp, or other nonfarm business conducted at this farm Do not include exchange work.

Do not include in this form any land now rented to or cropped by others.

Report present market value Do not report the assessed value nuless it conforms to the market value.

Include all outlying or separate fields, meadows, pastures, woodland, or waste lands.

Report acres in this farm from which one or more crops were out, dug, picked, or otherwise harvested in 1944, all land in orchards and small truits (bearing or nonbearing), and acreege in nurseries and greenhouses. Do not count same land twice, even though two crops were harvested from it.

Suggestion to Enumerator: It may be helpful to fill in the information for columns 49 to 204 before proceeding with columns 19 to 26.

Lond on which all crops (except orchards) were destroyed by drought, hall, flood, insects, diseares, etc: also acreage not harvested on account of labor shortage, poor stand, etc De not report as fellure any trops which were grazed, hagged off, or etherwise harvested for any purpose, or any land replanted to a crop that was harvested.

De not report here cropland partured; report it in column 22.

Do not report here land from which crops were harvested; report in column 19.

23 and 25 Include as woodland all farm wood lots or timber tracts, natural or planted, and autover land with young growth which has or will have value as wood or timber. Do not report here chaptured and woody shrube; report such acreege in celumn 24 or 25.

SCHEDULE

In reporting values enter dollars only; omit cents. In reporting value of products if none, enter "Nene." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{4}{10}$, $\frac{1}{3} = \frac{1}{10}$.

	DWEL ON FARM 1, 1	FHIS JAN.	THES	E OCCU	<u>LIVING</u> IPIED D N. 1, 19	WELL-	this fa	ns 14 yea ver work rm equiva- nore days ng Jan. 6,	ing on alent of , week	Total teats paid in 1944 IV - Mit, form	DOI		M DW HAVE-	ELL-	Electric distri- luction	Distance te	Motor- trucks	Trac-		All surts-	440	ORTGAGE on land and dings of this	3 R5
	Decu- pled	linec- copied		Mile maker 14 years att	Men and hoys 14 years sid and ever	Werners and girls 14 years old and syor	Opera- ter?	Unpoid members of spera- ter's family (emit sperator)	Hirad farm laborers (emit spors- tar)	· · · · · · · · · · · · · · · · · · ·	Rus- ning water?	Elec- tricity?	Radis?	Tale- phone?	Fine witteln ½ mile of form dwelling?	somest sil- weather read	en this facm	es this form		mobiles on this farm	far by	m OWNED reporter? s. 12 and 13)	
	27b	28b	29b	30b	31b	32Ь	33Ь	34b	35b	36b	37b	38Ъ	39b	40Ъ	41b	42b	43b	44b	455	46Ь	47a	48a	
1	Number	Number	Nambar	Number	Number	Number	Yes No	Number	Number	Dollars ^	Yes or No;	Yes or No	Yes or No	Yes or No	Yes or No	Mila 1	1	Number	Diller	Number	Yes or No	Dollers	1
2										,						n	,						2
3								,								170						····	3
4																170							4
5	,				,			-								R			2.2 pm				5
· 6									-							10			1. (S. 14)			***	6
7				·	ļ —											ī		ļ	2				7
8					l											10							8
9	,															T.		,					9
10			-													10	1						10
11										`						10							11
12		·									-												
13												-				10							12
			-													n							13
14											_					170)				14
15																10			. <u>′ </u>				18
16					-											10			,	-			16
17			٠ ـ ـ				٠			· · · · · · · · · · · · · · · · · · ·						10	ļ				\vdash		17
18			_					·			<u> </u>					, 10	<u> </u>						18
_19					<u> </u>				•					_		10			<u> </u>				19
20											ļ			_		10	_						20
21			<u> </u>		<u> </u>						ļ.,					/ 10	ļ						21
22					 	-							ļ			10				I			22
23				ļ	,						<u> </u>	ļ				10	ļ	-					23
24				<u> </u>												10							24
25											L				١	10							25
	27	28	29	30	<u>a</u>	32	33	34	35	36	37	38	39	40		12	1 3	M	15	46	47	48	

Omit dwellings' rented to others and tourist camps or institutional buildings.

Omit inmutes of institutions.

33-35 cheport number working at farm work, in-cluding farm chores; smith homsework and combract construction work. Offith unpeald in-mates of institutions. If partnership, report of column 34 partners other than one listed as operator.

ormit expenditures for machine hire and for any labor included in cost of such machine hire; and expenditures for housework and for centract construction work.

Or if no farm dwelling, electric distribution line within i mile of farm buildings? If ne

farm buildings, within 1 mile of main farm entrance? Main farm entrance is point where operator usually turns off public road (or off private road giving access to farm).

If main farm entrance is on all-weather road, report "O" miles; if not, give distance along highway to nearest road that is possable at all times and all seacons. Hard-surfaced roads occusionally snow-bound or flooded are onesidered "all-weather" roads.

Report only those used in the operation of the farm. Do not include trailers. It used or owned jointly, report for farm where usually kept Report truck-trailer combinations (road tractor with trailer) under metortrucks, counting only number of power units.

Report present market value II machinery is used or owned jointly, report only for farm where usually kept Include all farm implements and farm machinery (except anternebiles), such as tractors, trucks, tools, wagons, hârnesses, dairy equipment; threshing machines, combines, etc De net include machinery and equipment used primarily for nenform purposes. Report permanently installed irrigation and drainesse equipment under value of land and buildings.

Include any owned by hired help living on farm.

If mortgage covers larger acreage than reported in column 12, prorate share of mortgage on value besis.

This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your census returns are accorded confidential treatment subject to existing law.

				Γ					1		T			Γ		\Box
4 R5	(Do not inclu	CORN de sweet c	orn and kafir)		corn," kafi sw	SORGHUMS r, milo, hegari reet sorghums,	, atlas, sorgi etc.	num cane,	٥				,			
	Silintary Silintary Sprint for M perpent	Corp harn	nssted for grain		Səqghums h	arvested for grain	Sorghums sa or dry lorag Include	e (do net silage)	threshed of (either the wheat green	GRAINS or combined on flax and on logether)	DA threshed or		CATS Ent for feeding unitreshed Sign		i cembined	
	49	50	51	52	53	54	55	56	57	58	E. 59	60	# E = 61	E ← 62	63	
	doo	Acres	Bushels (shelled basis)	Acre	Acres	Bushels	Acres	Tons	Acres	Bushels	and in	Bushels	Acrus	Acres	Buskels	Τ.
1									0				0	В		1
2	0								0.				0	О		2
3	a								0		計議以		D	0		3
4	0								0				0	0		4
5	0								0				D.	0	1	5
6	,			(数数) 上世史					0		o C		0	o.		6
7	a												0	0		7
8	G .		 			,			0				<u> </u>		1	8
9	0								a.							9
10													0	0:		10
11									0					0	 	11
12	، اردرا -			Total Control					0				0	0	·	12
13	4.4												0	0:	 	13
14	0									 			0	0: /		14
15	7		†							-			0:		 	15
16	++++		 							 		-	0	0:	+	16
						·		-	0	 			0		+	17
17	1			P B				-	C.				Ħ	0:	 	18
18							•		0	·	177		D:,	 	 	19
				- 		ļ ·							0	0	 	20
20	-			0		1							0	D .	1	+
21	-			5					0	-			1:	0 .	-	21
22	 			o .					0				0	D		22
23	!				1			-	D: :	-			0	0		23
24	-			D					D:				0	o;	-	24
25	0			<u>-</u>					o ·		a		D .	D	1	25
	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	

Corn for grain, silage, or fodder, hogged off or grated if grown with other crops, report total acreage of mixture. Do not report sweet corn and "Egyptian corn," kafir, milo, etc., here; see columns 198 and 52-54.

Whether snapped, husked, or machine-har-

56 pounds shelled corn or 70 pounds ear corn = 1 bushel.

Sorghums for grain, hay or dry forage, slage, and hogged off or grazed. Do not include sorghums for sirup. Report in columns 140-141.

Either threshed or combined for feeding in the head after cutting from stolk. 1 ton heads = 25 bushels grain.

Wheat and oats, wheat and barley, wheat and rye, oats and barley, oats and peasetc. Underscore or name here mixtures reported on

See instructions for columns 66-67 for reporting wheat and flax mixtures

Outs cut for grain when ripe or nearly ripe (milk stage or later), either tied in bundles or loose, for feeding unthreshed. Do not report outs out prior to the milk stage here; report in cerumns 116-111.

In reporting values enter deliars only; until cents. In reporting value of preducts if none, enter "None." Do not use ditte marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{4} = \frac{1}{10}$, $\frac{1}{4} = \frac{1}{10}$, $\frac{1}{8} = \frac{1}{10}$, $\frac{1}{8} = \frac{1}{10}$, $\frac{1}{8} = \frac{1}{10}$.

,	Threshod or combined	FLAX Mreshed or combined	WINTER WHEAT threshed or combined	DURUM and MACAROM! WHEAT Direction or conditional	OTHER SPRING WHEAT threshod or combined	SOY- BEANS grown street for	SOYBEANS harveshed for bonns	ALL DRY FIELD and SEED BEAMS — harvested other Unse apphases	5 R5
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 18 18 18 18 18 18 18 18 18 18 18 18 18	88 69 *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 72 73	# #### # 78	80 81	82 83	
1	Bushels	Acres Bushely	Buskels	Acres Bushels	Acres Buskels	Acres	Bushels	Acres Bushels	1
2	Table 100 m	0		0	0	0			2
3	0	0			0	0		D.	3
4	G.	٥		D; ,	0;	o		0	4
		D		-	0	0		0	5
6	o .	0		0	0.	0		a	6
7	G	a .		0	0 '	o.		0	7
8	4	0		0	0		S. S. S. S. S.	0	
9	3	a		D	О	0		0	•
_10				0	D	D		С	10
_11	2 2	0 ,	5 in 1		0	0			11
12	3	0		D .	0	0		0.	12
_13		0		· '	D	0		0.	13
. 14			E3	0	0.				14
15		D;		0	0	0		B.	15
16	a ·	0	<u> </u>	0	D				16
17	<u> </u>		α		0	<u> </u>		0	17
18	n	0		0	0				18
19		П		ø	o ·	٥	t.	1 ! 4 1	19
20		0			<u> </u>	<u>.</u>		0	20
21	6	0	3 1	0	0.		7.L 247		21
22		О	0 "!	0	0	0			22
23	0	٥		0	o	0		0	23
24	g ,	٥		0	0			0	24
25	Π.	ם	13 1	0	0.	٥		٥	25
	65	66 67	68 69	70 71	72 73	78	88 81	62 93	

Where flax and wheat were grown together, report one-half the acreage under each crop. Where flax is grown for fiber and threshed, report the acreage and the flax seed produced. Report in columns 140-141 the acreage and value of fiber flax grown.

Include mungheans Report total acreage harvested for beans, hay, or silage; hogged aff or grassed. If harvested for beans, also report in columns 80-81; if cut for hay, also report in columns 91-92.

182-83 Include navy, pea bean, Great Northern, kidney, pink, small red, cranberry, pinto, etc.

CENSUS OF AGRICULTURE: 1945

This inequiry is conducted under authority centained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your census returns are accorded confidential treatment subject to existing law.

	IEAMS d for høy	and SEE havestand compans an pa		H Infigated, check	cut to Occiude al	ALFA or kay falfa ground in the field)		CLOVER TIMOTHY But for boy	grad, chect	LESPE		SMALL cutfo	QRAINS or hay		AME HAY le secytums e hay)	rigated, check	/ILD HAY cert		FALFA hirvested	
E 91		E 93	94	-	104	105	1	06 107	7	108	109	110	1	112	 	E 11		120	† 	+
Acra	Tons	Acres	Basheb	TAX B	اسم	Tens	Ac	res Ten	-1	Acres	Teru	Acres	Tons	Acres	Tens	4	Tons	Acres	Baskels	
10		<u> </u>				-	0:		- -	1		D:					_	P:		+
2 🖂		-					0		-	!		0		0		Di.		_:	 	+
3 0				D	-		 	-				o _:		о С			-	o: 	 	+
40				8			0	_	þ	:		o o	-	 				0	 	+
5 o		0					0		0	-		o o		o: -:			+-	0.	 	+
		<u> </u>		0 20 20					+	!		-		a -			_		 	+
7 0.		0				,	<u> </u>		- [\vdash		o _:		о С	-		_		 	+
8 0		-!					7	-	-			0		o:			-	 		+
9 0				A 100			0					0		₩-	 		-	0	 	4
10 0		0			-		<u>-</u> ,	-	+			<u>п</u> :		Pi L:		3/2		0:	┼──	
11 g		:		10.00	-		c	-		•		C			 	0	. "s . e.s		 	1
12 a		D.		1.			<u> </u>	-		:		o		o '			:]		 	1
13 0				000			0.	_		: -		o		р С	-		<u>.</u>	0	 	1
14 0		D:		A			C		- 0			P: ,		╂┼╌╌	-	-		 	 	-
15 🙃		o [.]		H			Π.					o.	ļ		 	â			 	
16 0		-;		T. N.	_		0:		-			n	<u> </u>	<u>-</u>	 		÷		<u> </u>	1
17 0		-		H			o: 	_		+		р —			 				 	-
18 🖒		D.		1	امِت		c'		- 0	-		o: 			 	2.3.2	-	0	 	-
19 0				C			ci.					<u> </u>			 	0		О	 	1
20 🗅		0				• • •	p:					o.		0	<u> </u>	Þ		О	-	
21 🗅		n:		***			c .	_	_			<u> -</u> -	ļ	0	-	P		lo'	<u> </u>	1
22 c	-	o`.			_		o: :-					oʻ.	<u></u>		 	Pi_		0	ļ	-
23 🗅				P			0		-			0	<u> </u>		ļ.	<u> </u>	_	o.		-
24 🗅		<u>-</u>		0	_		0					o.	<u> </u>	<u> </u>	-	<u>п</u>		0 ,	ļ	1
25 c,		D _.	·	0			D.		0			0		o <u>:</u>		р				

Also include this acreage in column 78.

Omit byproduct straw (stalks and leaves) of soybeans which have been threshed

93-94 Cowpeas and Austrian peas grown for seed or hogged off or grased should be reported in columns 140-141

Clover or timothy, alone or mixed Do not report sweetelever here; report in columns 112-113.

Hay from wheaf, outs, barley, rye, etc. Be not report here eats cut whom ripe or nearly ripe (milk stope) for feeding unthreshed, report in column \$1.

Include sweetclover, old meadows, millet, Sudan, Johnson grass, orchard grass, redtop, crested wheatgrass, vetches, etc. Respituiss cut for hay sheuld be reported in columns 55-56. III-III Include marsh, prairie, or range grasses.
De not include volunteer grasses following a vultivated crop; report such grasses unt for hery in columns 112-113.

[2] Country or thresher run

HAY CROPS

Report for each kind of key the total production of all cuttings, counting only once cores of land on which grown.

Report mixtures in the columns in which the predominating hay would be classified. Do not include any hay crops out for sliege.

If seed was harvested from the same acreage from which hay was cut, report in columns 120-123 or 140-141, where applicable.

In reporting values enter delians only; omit cents. In reporting value of products if neep, onter "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is previded for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{4} = \frac{1}{10}$, $\frac{3}{4} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$.

RED CLOYER			ialen e	DTATOES	QWFFT24	OTATOES and YAMS	,					ps harvested evelsce on s instructions	VALUE of held rings of 19 htt which		
	and the control of th	árvesta d	barrested to at fa	er home use e sale	A PERSON	cied for home use or for usin	TOSA hervested (ali typos)	ripant chest	SUGAR BEETS harveshed for ougs	Agrical sheet	Aces	Value of graduction	Acte of SOLD OR SEADED	
\dashv	€ 122 Acres	123 Bushels	200	125 Bushels	128		132	133 Pounds			11	140 Acres 2	141 E	112 s	_
1			plante		الم	Bushels 10		, 402	^"	70 10	0	Аста 3			1
┪	0				<u> </u>	10				10		10		V	2
	0	-	3	 	0	10				10	0	10			3
4		-			0	10		T	0.	10		10			4
5	0.				0	10		·		10	0	10			5
6	0				o.	18			0	10	п	16	0		6
7	a				0	10			0	10	o	16	D		7
8	0				0	10			0	10	0	16	П		8
9	a		246		0	10				10	П	10	0		9
10	-		1 1		0	10	7.		0	10	0	10	0		10
11	0		. J. 185		0	10			<u> </u>	10	0	16	io io		11
12	o				a	10	- 32			10	0	10	o		12
3					0	10			0	10		10	D		13
4	0				<u> </u>	10			٥	16	0	16			14
5					п	10			0	16		10	0		11
6					<u> </u>	10	100 100		<u> </u>	16		10	a		10
7	<u>-</u>		С 14			10				16	۵	10	0		17
8	<u>;</u>		a ne			10			0	10	٥	TÖ	o		18
-+	<u>υ</u>	,	Ċ 19		0	10			0	10	- <u>n</u>	10	D		19
0			D 16		٥	10			0	10		10			20
Ť			<u> 10</u>			10			0	10	0	10		1	21
2	<u> </u>					10	19		٥	10	0	19	o		22
-			□ 10		0	16	16		0	10		10			23
-			□ 10		0	10 -	15			10	0	10			24
25			□ 10		۵	10	10			10	0	10	D		25

123 Country or thresher run.

Some of the crops to be included are listed below with an identification number. Each crop reported should be identified by entering its number in the column headed "Iden. No."

	Iden.		Iden.
Crop	No.	Crop	No.
Broomcorn		Popcorn	. 9
Buckwheat Cotton	2 3	Sugar best seed Sweetclaver seed	. 10
Cowpeas for peas	4	Vetch seed	. 12
Emmer and spelt	5	******************	
Mustard seed	7		. 15
Peanuts	8	• · · · · · · · · · · · · · · · · · · ·	. 16

Use numbers 13, 14, 15, and 16 for identifying any unusual crops not listed in these instructions and for reporting such crops as root and grain crops hogged off or grased (except core, sorghums, and soybeans) and slage crops (except corn, sorghums, and soybeans).

If more than one such crop for an individual farm, report the combined acreage and value in columns 140-141 and give the name, acreage, and value of each crop under Supplemental Information, page 12.

In column 141 report the actual or estimated walne of production, whether it has been or is to be sold, traded, or used on the farm.

Do not include crops covered in columns 49 to 135 or fruits, vegetables, and hosticultural specialities, columns 143 to 204

If none, enter "None." Include value of hy-products sold or traded, such as cottonseed and straw. For tenants and croppers include the value of the landlord's share.

De not include value of field crops received by the farm operator as ront from land rented to others. De not include value of crops fed to livestock, used for seed, or consumed by households on farm where produced.

CENSUS OF AGRICULTURE: 1945

This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your census returns are accorded confidential treatment subject to existing taw.

25			FRUITS HAR Omlt nonbearin	VESTED IN 1 og acreage	1944			TREE FRUITS, NUTS, AND GRAPES Report nurseries in column 204. Report fruit producțion on fresh basis								
}		\top			Γ			API	PLES	СН	RRIES	PE	CHES			
the first	STRAWBERRIES harvested	lirigated, check	RASPBEI harvested (to	RRIES Ime saly)	DE D	WBERRIE 'tame	RIES and S harvested ealy)	Types at all ages fam. 1, 1965	Quantity harvested In 1944	Trees of all ages Jan. 1, 1945	Quantity harvested in 1944		Quantity baryested in 1944			
-	Quer		Acres 2	Querts	= 147	!=	Quarts		Bukeli	Number	Pounds		Buskels			
1	75	О	76		<u> </u>	10		N-1 -						1		
2	310	О	10			10		1000000000000000000000000000000000000						2		
3	. 18	0	15			10		3 4						3		
4	10	0;	10		0	10								4		
5	. 15	0	10		0.	10		38, 430 - T						5		
6	6	0	10		ο;	16						470		6		
7	n 1,2 1	0	10		a:	10								7		
8			10		О	10								8		
9		ь.	.10		<u> </u>	10								9		
10	1973	0.	.10		0	10		30.25						10		
11	10	0	10		0	10								11		
12		0	10		0	10		. W.						12		
13	M.Z.		10		0	10		2						13		
14		0:	170			120								14		
15	70	0	10		0	10								15_		
16	Pro The	О	10			10		3. 2 12.5				THE WAY		16		
17	b 110	0.	.10		0	10								17		
18	D 19	D	10		0	10						£		18		
19	D / 100	0.	10		0	10								19		
20	178	0.	10		0.	10								20		
21		a,	10		o	10								21		
22	a 16	0	:10		D	10								22		
23			10		0	176						ài,		23		
24	D 16	_	10		О	170								24		
25		0	.10		0	10								25 ~		
	143 14		145	146	14		148	38 (19)	154	155	156	157	158			

In reporting values eater deliars only; amit cents. In reporting value of products if nees, eater "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{4} = \frac{1}{10}$, $\frac{3}{4} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$.

	**	ARS	BLULLE	ad BDIINEA	1	DEC		0070	Other small and	١.	Land in fruit or-	fruits and nuts cols	Value (estimated) of vegetables	
١	Spoke Spiles	A42	PLUMS 1	nd PRUNES	9	APES	APRI	COTS	tree fruits and nots, value of production	C S	sards, vineyards, I pioniad nut tree	143 191	grown on this farm for farm	
		Quantity harvested in 1944	Trees of all ages Jan. 1, 1945	Quantity harvested _ in 1944		Quantity harvested in 1844	Trees of all ages Jan. 1, 1845	Quantity harvested in 1844	la 1944	To the last	Jaol. 1, 1945	Grare to be SOLD OR TRADED	household(s')	
		160	161	162	L. Stranger	164	165	166	191	Ē	192	1934	194	
1		Bushels	Number	Buskels		^ Pounds	Number	Bushels	Dollars		Acres	10 10	Dollers	
2					5.4					0				1
-									 	0		10		2
3			ļ		V-A-ME					0		10		3
4					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					<u> </u>		10 8		4
5			<u> </u>						<u> </u>			10		5
6	1		<u> </u>	1	18 G					0		10		6
7										0		10		7
ᆁ										o:		10		8
9										0		10		9
10	L. A.									0		10		10
1										0.		10		11
2												10		12
3										0		10		13
4	16											10		14
5							-					10		15
6	5 4 3						•					10		16
7								***************************************		0		10		17
8						-				0		ra		18
-				7.										19
0										0		<u> </u>	<u> </u>	20
21										D:				
2		·										10		21
												0		22
3												<u>r</u>		23
4										0		10		24
5	AND DESCRIPTION OF THE PARTY OF									_		E. v.		25
		160	161	162		164	165	166	191		192	193	194	

191 almo	•	Report boysenberries, currents, gooseberries, loganberries, youngberries, figs, quinces, filberts and hazelnuts, pecans, English wal-
nuts,	etc.	Underscore or name here kinds reported on
_		

Report all land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees. Do not include hand planted in small fruits (hearing) and numerotes.

If none, enter "None" Report gross value of sales without deductions for expenses of any kind. Include small fruits as well as tree fruits, nuts, and grapes.

De not include here value of nursery products sold or truded; report in column 284. De not in-clude value of fruits and nuts used by households or fed to livestock on furm where produced.

If none, enter "None." Vegetables grown on this form in 1944 for consumption by operator's family and all households on form. Be not report Irish and wreet potatoes here; report in columns 124 and 125.

This imputy is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1829. During the war emergency your consus returns are accorded confidential treatment subject to existing law.

10		regetal	nies sold	to con	neries. V	Where	OR SALE () a crop was port acreag	s harv	rested fo	Hewin			VALUE of vese tables	AVINE	1LA	All	CAT	TLE	НС	es		SH	EEP		,
	Fresh BEAH Introde (smp, string, or wax	No.		House the	SWEET CORN Introduction	Cabel, check	TOMARDES hervested		SREEN PEAS harvestee (English)	Poled, Sheet	All other vegetables and melons hervested		were or sold OR IRADEO	of both influent specialties SOLD OR TRADEO in 1944	meles and inulo cults Jan. 1, 1845	herses and cetts including ponies Jan. 1, 1945	All cettle and calves Jun. 1, 1945	Cours and before 2 years old and over Jan. 1, 1945	All hogs and pigs Jac. 1, 1945	Sees and gitts for spring farrow-lag Jan. 1, 1945	All geots mad kids Jan. 1, 1945	All shoop and lambs jm. 1, 1945	All evers and ever horbs kapt for brooding awas Jan. 1, 1945	West share to 1944	
4	Acres				198 Acres	E	200	++	201 Acres	<u>.</u>	202 Acres	3	203x	2011 Dallero	205 c	206 c	207 c	208 c	209 c	210 c	211 d	212d	213d	214 d	┞
1		10				. 10 □	-			16 🗆	į	216	<u>ک</u>	Í	Numou	/ vanad	Nemo	/yumea	Number	Numea	/vumecr	Numer	Named	ream	1
_	0	10 0				100	 	00		10 0		10		No.											2
3		10 5	•			T0 07	1	7 D		T0 D			A.				 								3
┪	0	10			1	10 🗆	 	00		10 0	- :	10		Į.	\vdash				-						4
5		10 0	-		:	10 0	1	00		16 0		10		1	\vdash		 	 							5
	0	10			;	по		0 D		10 0		10		4 7		-	-								6
7	+-	10	1.3		:	10 0	: 	00		10 0		10	`	- Lieuwin-											7
_	0	10				10 0	T	0 0		10 0		10		1											8
9	0	10 0		700	:	10 0	ī	00		10 0		10		1											,
10	0	10 0		15 0		10 🗅	T	0 0		10 🗆		10													10
11	0	10 01		H 0		16 0	1	0 0		16 🗅		10		, .											11
12	0	10		11 🗅	<u>: </u>	10 0	1	0		10 0	-		, . , k									,			12
13	0	10			•	.10 .10	T	0		10 0		10													13
14	0	10	i			10 0	T	7 0		10 0		10													14
15	0	10		1		10 0	T	0 D		10 0		Tõ		,											15
16	0	10 0		77.0		.TG	T	ō 🗆		TO 🗆		10													16
17	0	10 🗅		18 0		100	1	0		10 0		10												`	17
18	0	10 0		10 0		10 c	1	ō 0		16 🗆		10								L					18
19	<u>.</u>	100		16 0		10 0	T	8 D		10 🗅		10		L								ļ			19
20	0	10 [16 0		10 0	T	ō 🗅		Tē 🖸	:	10													20
21	0	100		T 0		16 🗆	1	0 0		10 🗖		10					L	ļ		<u> </u>	ļ				21
22		10 0		10 0		10 0	10	0		10 0.		10			L_					<u> </u>			ļ		22
23	<u>-</u>	10 🗆		16 0	:	16 0	1	0		16 0		10		ļ			<u> </u>		ļ	ļ					23
24	<u> </u>	·16 🗅		10 0	•	10 0	, T	Ø 0:		16 0		10		L	ļ		<u> </u>			ļ	ļ				24
25	0	n _o		16 0		10 0	·fi	0 p;		10 0	:	10		<u> </u>			<u> </u>	_	ļ						25
	195		196		198		200		201		202		203	204	205	206	207	208	209	210	211	212	213	214	
	201	blec	keyes,	etc.)			as (crew		1	204	If non- in 194			ne." Inol	ade val	e of sal	•• [207	bulle,	steers, c	and you	ng helfe	18, QS W	g calves, ell as the	
	carrots,	here aspar celery	net tep e; repe agus, e cucum	ert in green bers, c	i colum lima l eggplant	ms 1 beans , lettu	reet pots 124 and 1, cantalo	128. oupe, lions,			ple	ants ush:	o, and ve	s under egetables) duots (tre	and p	opagati	•å 	in colum	Hogs	and pi	go of a	li kinds	and a	reported il ages, orted in	
	or name	here	kinds re	portec	on these	• farm	D. Undere				or Fle	owe nau	nentals, e or-and v		eeds, b	ulbs, as	ad 1	210	Sowa	and gilts or to fa	that far rrow be	rowed s fore Jun	ince Dec	ember 1, 5.	
	203 any kind	of s	ales wi	thout	deductio	ns to	rt gross v or expense	es of	•	205		e ar	d mule	colts of all		_	ا ۱۰	211	Sheep	and kid and la	mbs of o	all kinde		all ages,	

in reporting values enter deflars only; amit cents. In reporting value of products if none, enter "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tentis $\frac{1}{2}=\frac{\pi}{10}$, $\frac{1}{3}=\frac{\pi}{10}$, $\frac{1}{3}=\frac{\pi}{10}$, $\frac{1}{3}=\frac{\pi}{10}$, $\frac{1}{4}=\frac{\pi}{10}$, $\frac{1}{4}=\frac{\pi}{10}$, $\frac{1}{8}=\frac{\pi}{10}$, $\frac{1}{8}=\frac{\pi}{10}$, $\frac{1}{8}=\frac{\pi}{10}$.

		MALS S			NIMAL TCHER		VALUE of			DAIRY	PRODUCT	s sold		Chickens				VALUE of all positive		VALUE of	VALUE -c-timated		1
	Cattle and calves sold alive in 1944	Hogs and pigs sold alive in 1944	Shoop and jambs sold advo in 1944	Cattle bytchered in 1944, exclud ing calves	Catres hutchered in 1944	Hags and pigs betchared in 1844	tivested k wood motion eleat etc SOLD OR FRADED in 1944	Cours and helfers milited in 1844	Milk produced in 1944	Whole milk sold in 1944	Cruses sold in 1944 (butterfat content)	Butter sold for 1844	VALUE of all dairy greatists SOLO OR TRADEO iii 1944	ox hond ever 4 mes. old Jan. 1, 1945	Chicken OEET produced in 1944	Chickens raised in 1944 (Including brotiers and fryers)	Turkeys reised in 1944	egy haby clack a poults etc. SOLD OR TRADED in 1944	Cost of food hought in 1944 for investock, dairy, and poettry	forest products SOLD OR TRADED in 1944	BY ALL HOUSE HOLD ON 1 IS FARM	Tetal issed in this farm errigated in 1944	
7							221v	222c	223c	224c	225c	226c	2278	228e	229e		231e	232v	233e	2341	235	236a	+
1	Number	Number	Numba	Number	Number	Number	Dellara	Number	Gellons	Gelbns .	Pounds of builterful	Pounds	Deller	Number	Dezena	Number	Number	Dollars	Dollars	Dellars	Dollars	Acres	
+				-				-								-							+
													ļ			ļ							ł
1				_			<u> </u>												_				H
4			ļ.,								ļ		ļ							it			-
ļ								<u></u>								ļ							ļ
							L																-
	,			L																			1
																							L
					<u> </u>								<u> </u>										
																			<u> </u>				ı
																							1
2	_														:								1
																							1
											l	i											1
,																							1
				Т	<u> </u>						-												1
,												-				<u> </u>							,
1													\vdash										T
†				\vdash						-					-			<u>'</u>					1
)			-	-												-				-			1
1					-						\vdash		-			-							2
					-						-	-				-							2
1					ļ						-					-			-				2
3			,	<u> </u>									ļ										2
1							<u> </u>							<u> </u>							7		2
١													<u> </u>		,								2
١	215	216	217	218	219	220	221	222	223	224 .	225	226	227	228	229	230	231	232	233	234	235	236	

This Inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your census returns are accorded confidential treatment subject to existing law.

12		SUPP	LEMENTAL INFORMA	TION AND CERTIFICA	TE '	Γ
	If any part of this form is in seether fittiner Civil Division, give name of the M. C. D., she class, 25 township, brown, ward, precinct, Africat, best, etc. 237	Give name of county to which the Minor Civil Obvision named in Column 237 is tected.	How many acres of this farm are located in the Minor Ciril Obtains named in Column 2377	Chrity any unusual extrict le l	REMARKS Dis report by adoquate explantines balow. Comment on unusual crops, yields, values, acroacus, location and pronountly of frectack, etc.	
1	601	236	235		1	1
2						2
3						3
5						- 5
6	•					-
7						7
8						8
9						9
10						10
11						11
13						12
14						14
15	•					15
16						16
17						17
18						18
19						19
20						20
22						22
23						23
24						24
25						25
	Moke these checks before suming I Each line should contain the entries. The report for each form must be There must be entries in columns I Check each line used to make su value-of-oradincts columns (column for columns I2 and I4. The sum of the acres in columns I2 and I4. The sum of the acres in columns I7 Examine carefully any infrequent column. Check to see that you have obtain Check to see that both acreage Check production of each crop with for your locality. All entries should be legible. All numerical data should be in fractions. Fractions should be All values should be reported in deal of the check of	es for one farm according to a complete (1, 8, 11, 12 or 14, 13 or 15, 18, re that you have entries of emns 142, 193 194 203, 204 and the sum of the entries in 19 to 204, after subtracting a lumn 19. or 28 there should be entries to reports to make sure you had answers to all inquiries and production are reported in the units of measure the acreage harvested to see whole numbers except when in tenths.	41, and 42. ifther dollars or "No., 221, 227, 232, 23 columns 19 to 26, in publicated acreages in columns 37-40. In columns 37-40. In a columns are applicable where called for or the ethat the yield per columns as separate columns.	one" in all of the 4, and 235). And 235). s, should approxi- ries in the wrong le in your area. s schedule. lore is reasonable	ENUMERATOR'S CERTIFICATE Enumeration of this book— Begun by me at	e

[The Roman numerals refer to County tables I to VIII of the report; the Arabic numerals refer to State tables 1 to 8. These County and State tables are presented for each State. For index to page on which a specific table begins, see Contents, page IV]

A	Chickens:
Acreage, farm: Table	on handIII,
Acreage, farm: Table total	raisedIII, 3
	Chufas*II, 2
average per farm I, 1	Citrus fruits, specified* II, 2
by color of operator V, 5	Clover for hay (included with Clover or timothy for hay) II, 2
by tenure of operator V, 5	Clover seed, red* II, 2
owned and rented acreage for part owners V, 5	Clover or timothy (alone or mixed) for hay II, 2
by size of farm VI, 6	Color of operator (South only)
classes of land:	Corn;
according to use I, 1	for all purposes II, 2
cropland harvested, by size of farm VI, 6	for grain II, 2
Age of farm operator I, 1	Corn, Egyptian (grain sorghum). See Sorghums.
Alfalfa:	Corn, sweet* II, 2
for hay II, 2	Cost of feed bought for livestock, including dairy, and
for seed* II, 2	poultry feedIII, 3
All-weather road I, 1-	Cotton* II, 2
All-other-crop farmsVIII, 8	Cottonseed*III, 3
Almonds* II, 2	Cowpeas:
Animals:	for all purposes* II, 2
on farms and ranches	for hay II, 2
valueIII, 3	for peas II, 2
butcheredIII, 3	cows and heifers on farms
sold aliveIII, 3	milkedIII, 3
Annual legumes, specified II, 2	Cream soldIII, 3
Apples II, 2	Crop failure I, 1
Apricots II, 2	Cropland:
Area, approximate land I, 1	harvested
Automobiles on farms I, 1	idle or fallow I, 1
	used only for pasture I, 1
n.	Croppers (separately for South only) V, 5
. В	by color (South only) V, 5
Barley* II, 2	Crops II, 2
Beans:	all crops harvested II, 2
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested. II, a value. II, a land available for (see Cropland, total). I, 1 land used for. I, 1
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested. II, a value. II, a land available for (see Cropland, total). I, 1 land used for. I, 1
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other* II, 2 snap, string, or wax (green) II, 2 soybeans* II, 2 Beets, sugar* II, 2 Berries, specified. II, 2 Blackberries and dewberries* II, 2 Blueberries (tame and wild)* II, 2 Boys, see Farm population I, 1	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced III, 3
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 sold. IV, 4 butter. III, 3 cream. III, 3
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. III, 3
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy products: milk produced III, 3 sold. IV, 4 butter III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. I, 1
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. II, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. Days worked off the farm. II, 5 Dewberries (included with Blackberries and dewberries) II, 2
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy products: milk produced III, 3 sold. IV, 4 butter III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. III, 3 Dewberries (included with Blackberries and dewberries) II, 2 Domestic animals. See Animals on farms.
Beans: dry field and seed, other*	all crops harvested
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous. II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 6 Dairy products: milk produced. III, 3 sold. IV, 4 butter. III, 3 milk. III, 3 milk. III, 3 Days worked off the farm. III, 3 Dewberries (included with Blackberries and dewberries)* II, 2 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans)* II, 2
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous. II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 sold. IV, 4 butter III, 3 cream. III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. I, 1 Dewberries (included with Blackberries and dewberries)* II, 2 Domestic animals. See Animals or farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans)* II, 2 Dry field and seed peas* II, 2 Dry field and seed peas* II, 2
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous. II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 sold. IV, 4 butter III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. III, 3 Dewberries (included with Blackberries and dewberries)* II, 2 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans)* II, 2 Dry field and seed peas* II, 2 Durum and macaroni wheat* II, 2
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total). I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. II, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. III, 3 milk. III, 3 Dewberries (included with Blackberries and dewberries)* II, 2 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans)* Dry field and seed peas* Dry field and seed peas II, 2
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. II, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. Days worked off the farm. III, 3 milk. Days worked off the farm. III, 3 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans) Dry field and seed peas* II, 2 Durum and macaroni wheat* II, 2 Durumlass (see also Farm facilities): occupied. I, 1
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. Days worked off the farm. III, 3 milk. III, 3 Dewberries (included with Blackberries and dewberries) II, 2 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, 11, 2 mung, and horse beans) II, 2 Dry field and seed peas III, 2 Dry field and seed peas II, 2 Dry field and seed peas III, 2 Dry field and seed peas IIII III III III III III III III III
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. II, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. Days worked off the farm. III, 3 milk. Days worked off the farm. III, 3 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans) Dry field and seed peas* II, 2 Durum and macaroni wheat* II, 2 Durumlass (see also Farm facilities): occupied. I, 1
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. II, 3 sold. IV, 4 butter. III, 3 cream. III, 3 milk. Days worked off the farm. III, 3 milk. Days worked off the farm. III, 3 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans) Dry field and seed peas* II, 2 Durum and macaroni wheat* II, 2 Durumlass (see also Farm facilities): occupied. I, 1
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous. II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy farms. VIII, 8 Dairy products: milk produced. III, 3 butter III, 3 cream. III, 3 milk. III, 3 Days worked off the farm. III, 3 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans) II, 2 Dry field and seed peas Durum and macaroni wheat Durum and macaroni wheat Durum and macaroni wheat II, 2 Dwellings (see also Farm facilities): occupied. I, 1 mince Cropland, total) II, 2 E
Beans: dry field and seed, other*	all crops harvested. II, 2 value. II, 2 land available for (see Cropland, total) I, 1 land used for I, 1 miscellaneous II, 2 sold. II, IV, 2, 4 D Dairy cows. See Cows milked. Dairy products: milk produced. III, 3 sold. IV, 4 butter III, 3 cream. III, 3 milk. Days worked off the farm. III, 3 milk. III, 3 Dewberries (included with Blackberries and dewberries) II, 2 Domestic animals. See Animals on farms. Dry field and seed beans (other than soy, velvet, mung, and horse beans) II, 2 Dry field and seed peas II, 2 Dry mung and macaroni wheat II, 2 Dwellings (see also Farm facilities): occupied. I, 1 unoccupied. I, 1

*Certain States.

214 INDEX

*Certain States.

Electric power, availability of	Table . Table
English or Persian walnuts*	Full owners
English or Persian Walnuts	by color (South only)
EwesIII, 3	
	G
F '	Ocudence down
Facilities, specified (farm) I, 1	Gardens, farm
	General farmsVIII, 8
Failure, crop I, 1	Girls, see Farm population
Fallow land. See Cropland, idle or fallow.	Goats and kids on farms and ranchesIII, 3
Family labor	Grains. See Corn, Oats, Wheat, Mixed grains, etc.
Farm acreage. See Acreage, farm.	Grapefruit*II, 8
Farm dwellings. See Dwellings.	Grapes II, 2
Farm expenditures. See Cost of feed, or Wages (cash)	Grasses—for hay:
paid.	tame, other II, 2
Farm facilities (specified)	wild II, 2
See also Radio, Electricity, Telephone, Running	Green beans, snap, string, or wax II, 2
water.	Green peas (English) II, 2
Farm gardens II, 2	•
Farm implements and machinery, value of	Н
Farm income. See Value of farm products sold or used.	
Farm labor. See Labor.	Hay, all kinds II, 2
Farm machinery. See Implements and machinery, value.	Heifers (included with Cows and heifers)
Farm occupancy (years on farm) I, 1	Hired labor I, 1
Farm operator:	cash wages paid I, 1
age I, 1	Hogs and pigs:
colorI, V, 1, 5	on farms and ranchesIII, 3
residence I, 1	sows and gilts to farrowIII, 3
tenureI, V, 1, 5	butcheredIII, 3
work off farm I, 1	sold aliveIII, 3
years on farm I, 1	Home gardens II, 2
Farm population:	Hops* II, 2
persons living in occupied dwellings I, 1	Horses and colts on farms and ranches
under 14 years old:	Horticultural-specialty farms
boys I, 1	Horticultural specialtiesII, IV, 2, 4
girls I, 1	, of order of order of the orde
14 years old and over:	
men and boys I, 1	\cdot I
women and girls I, 1	Idle or fallow cropland I, 1
Farm products, value. See Value of farm products.	Implements and machinery, value
Farm products used by farm householdsIV, VIII, 4, 8	See also Automobiles, Motortrucks, Tractors.
Farm property, value of specified. See Values.	Improved and seedling pecans*
Farm slaughterIII, 3	Income, farm. See Value of farm products sold or used.
Farm value (land and buildings). See Values.	Irish potatoes II, 2
Farms, number	Tribit bodadoes
by color of operator	
by size of farmVI, 6	${f L}$
1	Tohon forms
by tenure of operator	Labor, farm: cash wages paid for hired labor
by total value of farm productsVII, VIII, 7, 8	persons working specified dates
by type of farmVIII, 8	
producing products primarily for saleVIII, 8	Land and buildings, value. See Values. Land area, approximate
producing products primarily for own households'	
useVIII, 8	Land available for crops
unclassified IV, 4	Land, by tenure under which operated
with no farm products sold or used IV, 4	Land by use I, 1
Feed, expenditures forIII, 3	Land in farms. See Acreage, farm.
Field and seed beans, dry (other than soy, velvet,	Land in fruit orchards, vineyards, and planted nut
horse, and mung beans) II, 2	trees II,
Field and seed peas, dry II, 2	Land used for crops
See also Cowpeas and Green peas.	Legumes, specified annual II, 2
Field crops. See Crops.	Lemons Lemons II, 2
Filberts II, 2	Lespedeza:
Flax, threshed* II, 2	for hay* II, 2
Forage (see Crops) II, 2	for seed* II, 2
Forest products:	Lettuce Lettuce II, 2
forest-products farmsVIII, 8	Lima beans, dry* II, 2
sold IV, 4	Limes*II, 2
Fruit-and-nut farmsVIII, 8	Lint cotton* II, 2
Fruit orchards, land in (included with Land in fruit	Livestock farmsVIII, 8
orchards, vineyards, and planted nut trees) II, 2	Livestock, specified. See Animals.
Fruits and nuts II, 2	Livestock and livestock products
sold or tradedII, IV, 2, 4	sold or tradedIII, IV, 3, 4
Fryers (included with Chickens raised)III, 3	valueIII, IV, 3, 4

INDEX 215

Table		able
Livestock butcheredIII, 3	Pecans (improved and seedling) II	., 2
Livestock sold alive	Persian walnuts, English or II	, ;
Loganberries (included with Boysenberries and	Pigs. See Hogs and pigs.	
youngberries) * II, 2	Pink beans. See All dry field and seed beans.	
	Pinto beans. See All dry field and seed beans.* Plums and prunes	
M	Ponies (included with Horses and colts)III	., s
Mecaroni, durum and (wheat)* II, 2	Potatoes:	, .
Machinery, farm. See Implements and machinery.	Irish II	. 2
Managed land V, 5	sweet*II	, 2
Managers V, 5	Poultry and poultry products:	
Mandarins (included with Tangerines and mandarins) II. 2	poultry farmsVIII	, ε
Men and boys, see Farm population I, 1	sold or tradedIII, IV, 3	, 4
Milk:	Power line, electric, within 1/4 mile of farm	
producedIII, 3	dwelling I	., 1
sold as whole milkIII, 3	Products, farm, value of:	
Miscellaneous crops II, 2	all farm products	
Mixed grains* II, 2	sold, traded, or used by farm householdsIV, VIII, 4	
Motortrucks on farms I, 1	for farms by total value of farm productsVIII	
Mules and mule colts on farms and ranches	sold or tradedIV, VIII, 4	
Mung beans. See Soybeans.	used by farm households	, 0
	Property, farm, value of specified. See Values.	
N	Prunes (included with Plums and prunes) II	, .
Navy beans. See All dry field and seed beans.		
Nonfarm work	R	
Nonwhite farm operators	Radios in farm dwellings I	, 1
Nuts, specified II, 2	Raspberries (tame only) II	, 2
fruit-and-nut farmsVIII, 8	Red clover seed* II	, 2
land in (included with Land in fruit orchards,	Rented landI, V, 1	., 5
vineyards, and planted nut trees) II, 2	Residence of farm operator I	, 1
produced, value of II, 2	Rice (rough or paddy) II	, 2
sold or traded (included with Fruits and nuts sold	Road, all-weather I	, 1
or traded)II, IV, 2, 4	Running water in farm dwellings I	, 1
·	Rye II	, 2
0		
-	s	
Oats II, 2		. 8
Oats	Sales of livestock (sold alive)III	·, s
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	, <u>2</u>
Oats	Sales of livestock (sold alive)	, 2 , 2
Oats	Sales of livestock (sold alive)	, 2 , 2
Oats	Sales of livestock (sold alive)	i, 2 i, 2 i, 2 ī, 8
Oats	Sales of livestock (sold alive)	i, 2 i, 2 i, 2 ī, 5
Oats	Sales of livestock (sold alive)	; , 2 ; , 2 ; , 5 7 , 5
Oats	Sales of livestock (sold alive)	1, 2 1, 2 7, 5 7, 5
Oats	Sales of livestock (sold alive)	; , 2 ; , 2 ; , 2 ; , 5 ; , 5
Oats	Sales of livestock (sold alive)	; , 2 ; , 2 ; , 2 ; , 5 ; , 5
Oats	Sales of livestock (sold alive)	1, 2 1, 2 7, 5 7, 5 1, 3
Oats	Sales of livestock (sold alive)	, 2 , 2 , 2 , 3 , 3 , 3 , 3 , 3 , 3 , 3
Oats	Sales of livestock (sold alive)	;, 2 ;, 2 ;, 3 ;, 3 ;, 3 ;, 3
Oats	Sales of livestock (sold alive)	;, 22 ;, 2 ;, 2 ;, 3 ;, 3 ;, 3 ;, 3 ;, 3
Oats	Sales of livestock (sold alive)	1, 2, 2, 2, 3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
Oats	Sales of livestock (sold alive)	1, 2, 2, 2, 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
Oats	Sales of livestock (sold alive)	1, 2 2, 5 5 1, 5
Oats	Sales of livestock (sold alive)	2, 2, 2, 2, 3, 3, 3, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 2, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
Oats	Sales of livestock (sold alive)	22 25 25 25 25 25 25 25 25 25 25 25 25 2
Oats	Sales of livestock (sold alive)	22 25 25 25 25 25 25 25 25 25 25 25 25 2
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	2. 2. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Oats	Sales of livestock (sold alive)	2, 2, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
Oats	Sales of livestock (sold alive)	2, 2 2, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Oats	Sales of livestock (sold alive)	2, 2 2 3 3 3 3 4 5 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6
Oats	Sales of livestock (sold alive)	2, 2, 2, 3, 3, 3, 3, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,
Oats	Sales of livestock (sold alive)	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Oats	Sales of livestock (sold alive)	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	

INDEX

•	Table	Values—Continued Tabl	.e
Sugarcane [‡]	II, 2	livestock	3
for sirup.	11. 2	all farm products sold, traded, or used by farm	
for sugar or for sale to mills	11, 2	householdsIV, VIII, 4.	8
Sugar crops:		sold or traded	
sugarcane	11. 2	used by farm householdsIV, VIII, 4,	
sugar beets		farms by total value of farm products	
Summer fallow. See Cropland, idle or fallow.	, ~	Vegetable farmsVIII.	
Sweet corn	77 0	Vegetables grown for home use, value of II,	
Sweetpotatoes and yams*		Vegetables harvested for sale	
	11, 2	• • • • • • • • • • • • • • • • • • • •	E
Swine. See Hogs and pigs.	i	Vetches:	_
		for seed*II,	z
Ţ		for hay II,	2
		Vineyards, land in (included with Land in fruit	
Tame hay, other	II, 2	orchards, vineyards, etc.) II,	2
Tangerines and mandarins		See also Grapes.	
Telephones in farm dwellings		•	
Tenants		w	
Tenure of farm operator		n	
Timothy for hay (included with Clover or timothy)		Wages (cash) paid for farm labor I,	
Tobacco*	II, 2	Walnuts (English or Persian) * II,	2
Tomatoes	II, 2	Wax beans (included with snap, string, or wax beans) II,	2
Tractors on farms	I, 1	Wheat threshed:	
Tree fruits	II, 2	any II,	2
Trucks, motor on farms	I. 1	springII,	2
Tung nuts [*]		durum and macaroni*	2
Turkeys raised		other* II,	
Type of farm		winter* II,	2
1,00 01 101,000	, -	White farm operators	
		Wild hay	_
η,		Winter wheat*	
Unclassified farms	TT7 4	Women and girls, see Farm population	
Unoccupied dwellings. See Dwellings	1, 1	Woodland	
Uses of land	1, 1	Wool shornIII,	3
•		Work animals. See Horses and Mules.	
V		Work off farm I,	1
Valencia oranges*	11, 2	Y	
Values:	•	· ·	
farms (land and buildings)I. V. VI, 1	. 5. 6	Yams (included with Sweetpotatoes and yams) II,	2
by size of farm		Years on farm (year of occupancy)	1
farm production (crops)		Youngberries (included with Boysenberries and	-
implements and machinery	I. 1	loganberries ** II,	2
	-, -		~
*Certain States.		·	